Electronic Acknowledgement Receipt				
EFS ID:	3994557			
Application Number:	10626810			
International Application Number:				
Confirmation Number:	2542			
Title of Invention:	INTERNET-BASED VEHICLE-DIAGNOSTIC SYSTEM			
First Named Inventor/Applicant Name:	Larkin Hill Lowrey			
Customer Number:	35602			
Filer:	Christopher Georg Wolfe/Amanda Kernan			
Filer Authorized By:	Christopher Georg Wolfe			
Attorney Docket Number:	0308816.0155			
Receipt Date:	24-SEP-2008			
Filing Date:	24-JUL-2003			
Time Stamp:	11:43:36			
Application Type:	Utility under 35 USC 111(a)			

## **Payment information:**

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$810
RAM confirmation Number	7167
Deposit Account	111110
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

File Listing	<b>:</b>					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)	
1	Request for Continued Examination	RCE.pdf	152919		1	
'	(RCE)	nct.pui	4315d7fd939c7e661da42efd13ee1a36625 d71d0	no		
Warnings:				'		
This is not a USP	TO supplied RCE SB30 form.					
Information:						
2	NPL Documents	chipset.pdf	240592	no	3	
			3e1e47e8fce98ee962183d35acde9a291b2 b8b81			
Warnings:						
Information:						
3	NPL Documents	00206_spec_pa.pdf	262559	no	27	
	W E Documents	00200_spec_pa.pai	c0253e2c4534d30813b980492aa829d502f 3219a	110		
Warnings:						
Information:						
4	NPL Documents	00207_spec_pa.pdf	355000	no	28	
4	NEL Documents	00207_spec_pa.pu1	cea478364d271ffdf5097595c31911c929ac 4024	110	∠8	
Warnings:			,	•		
Information:						
5	NPL Documents	00208_spec_pa.pdf	407270		no	31
	W E Documents	00200_spec_pa.pai	e3e486e41e25d71f21a350ebf3dd420ca21 175bd	110		
Warnings:						
Information:						
6	NPL Documents	00210_spec_pa.pdf	469034	no	33	
0	NF E DOCUMENTS	00210_spec_pa.pui	122758f5be80355ab70f231b5d6f5227a2de 2d92	110		
Warnings:			,	•		
Information:						
7	NDL D	UTI Listantian Disalaman M	8317658	no	76	
7	NPL Documents	HTI_Litigation_Disclosure.pdf	c41432249d41be9b2c0154d1159fe78314a 2eb7f			
Warnings:		1		I		
Information:						
8	NPL Documents	Webopedia_Definition_ofASI Cpdf	268278	no	3	
	THE DOCUMENTS		f0777389ae1b336bcfdf8175ead9bd8bafc7 d9af			
Warnings:						
Information:						

	Document Description		Start	End	
	Mult	tipart Description/PDF files in .	zip description		
15		Supplemental_IDS.pdf	461c4ee1eb715c94939791db0b1ae75f054 f22cc	yes yes	4
			512067		
Image File Wra Information:	pper and may affect subsequent process	ing			
The page size i	n the PDF is too large. The pages should		tted, the pages will be res	ized upon er	ntry into th
Warnings:			5140		<u> </u>
14	NPL Documents	No_3_Appendix_Chart_661174 0.pdf	bc7eef0ec90f4ecd96fa825d29b12ec146a9	no	10
Information:			1082493		
lmage File Wra	n the PDF is too large. The pages should pper and may affect subsequent process		tted, the pages will be res	ized upon er	ntry into th
Warnings:					<u> </u>
13	NPL Documents	No2_Appendix_Chart_63720 31.pdf	2763073 de51f214948828d7403f8ab455674cf1519c	no	24
Image File Wra	pper and may affect subsequent process	ing			
Warnings: The page size in	n the PDF is too large. The pages should	be 8.5 x 11 or A4. If this PDF is submi	tted, the pages will be res	ized upon er	ntry into th
MAY		0.50	223946a23b9b3c757bbd1026dee9e88ffb5 9ac35		
12	NPL Documents	No_1_Appendix_Chart_663679 0.pdf	3399029	no	29
Information:					
Warnings:		I	7050		
11	NPL Documents	HUANG_T_09-1998.pdf	739c0fefc7a7beb66ae6c841c9de088cc742 7d5d	no	6
ioimation:			775886		
Warnings: Information:					
10	NPL Documents	ICs_for_Smart_Sensor_Signal_ Conditioning09-1998.pdf	393ff9ba1d94a210ff52d70627b6a007b47f 0541	no	7
Information:		DUNBAR_M_L_Single_Chip_AS	818034		
Warnings:					
		e_09-2001.pdf	d0015d54bcb0c24613f96af0d7ed218a130 ed878	no	2
9	NPL Documents	the_PC_Guide_System_Chipset _and_Controllers_Version_Dat	256938		

	Information Disclosure Statement (IDS) Filed (SB/08)		2	4	
Warnings:					
Information:					
16 Fee Worksheet (PTO-06)	Foo Workshoot (PTO 06)	fee-info.pdf	30749	no	2
	ree-imo.pui	73f2d5ee49391c0fff239f5f50d710a9af0774 f0			
Warnings:					
Information:					
		Total Files Size (in bytes)	20111579		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.